Answer on 40281, Physics, Molecular Physics | Thermodynamics

Question: Tin melts at 232 un- der standard atmospheric pressure. Express this temperature in kelvin Solution. The relation between Kelvins and Celsius is $K={}^{\circ}C-273$. Hence, this temperature can be expressed as

$$232^{\circ}C = 273 + 232 = 505 \, K$$